23
8
⋍
È
8

## Mark Nixon

		EAST SEARCH	3/30/2007
#	Hits	Search String	Databases
[]	2	5,079731.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ב	7	5,428,555.pn.	
ខា	7	5,119,468.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
<b>L</b> 4	7	5,097,412.pn.	EPO; JPO; DERWENT; IBM
L5	7	4,663,704.pn.	EPO, JPO, DERWENT,
<b>1</b> 9	7	4,506,324.pn.	EPO; JPO; DERWENT;
77	4252	process control and simulat\$	EPO; JPO;
<b>1</b> 8	481	process control with simulat\$	EPO; JPO; DERWENT;
67	98	8 and (distributed with ("process control" or controller or "control system"))	US-PGPUB, EPO, JPO, DERWENT,
11	0		EPO; JPO; DERWENT;
L12	%	10 and display	EPO; JPO; DERWENT;
L13	53	10 and ("configuration module" or configuration)	EPO; JPO; DERWENT;
L14	22	10 and ("controln module" or controller)	EPO; JPO; DERWENT;
L15	4	10 and ("I/O device" or (input with output with device\$1))	EPO; JPO; DERWENT;
L16	84	10 and ((field with device\$1) or (controlled with device\$1))	EPO; JPO; DERWENT;
L17	46	10 and Fieldbus	EPO; JPO; DERWENT;
L18	0	10 and "OPC interface"	EPO; JPO; DERWENT;
L20	-	10 and ("execution rate" or (speed with execution))	EPO; JPO; DERWENT;
5	-	10 and (execution with interval)	EPO; JPO; DERWENT; IBM
<b>L</b> 22	-	9 and (execution with interval)	EPO; JPO; DERWENT;
<b>L23</b>	-	9 and ("execution rate" or (speed with execution))	EPO; JPO; DERWENT; IBM
L24	7	8 and ("execution rate" or (speed with execution))	EPO; JPO; DERWENT;
L25	တ	8 and (execution with interval)	EPO; JPO; DERWENT; I
L19	4	10 and (OPC with interface)	EPO; JPO; DERWENT;
L26	4	9 and (OPC with interface)	EPO; JPO; DERWENT; I
L27	4	8 and (OPC with interface)	EPO; JPO; DERWENT;
L28	တ	7 and (OPC with interface)	EPO; JPO; DERWENT;
L29	တ	7 and (OPC with protocol)	EPO; JPO;
L30	202	process control and OPC	EPO; JPO; DERWENT;
L32	9	31 and "user interface"	EPO; JPO; DERWENT; I
L31	47	30 and simulat\$3	EPO; JPO; DERWENT; IBM_
L33	22	10 and ("control module" or controller)	EPO; JPO; DERWENT;
L34	23	12 and 13	JPO; DERWENT;
L35	53	34 and 10	EPO; JPO
<b>L36</b>	23	35 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L37	4	36 and 15	EPO; JPC
L38	4	37 and 16	<u>8</u>
L39	37	38 and 17	EPO;
L10	22	9 and "user interface"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L40	113	8 and "user interface"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/30/2007  Issue Date  200330306  200330306  20033027  20030227  20030227  20030220  717/125  20030220  717/125  20030220  717/125  20030220  717/125  20030220  717/127  20030220  717/127  20030220  709/127  20030220  702/127  20030220  702/127  20030220  702/127  20030220  702/127  20030220  702/127  20030220  702/127  20030220  702/123  20030220  702/123  20030220  702/123  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  20030220  702/133  70030220  702/133  70030220  70030220  70030220  70030220  70030220  7003020
Fieldbus protocol or "Fieldbus Foundation" or Fieldbus Fieldbus protocol 2 and (distributed with ("process control" or controller or "control system")) 3 and simulat\$3	trol and simulat\$3 evelop\$4 or configur\$5) with ("control algorithm" or controller or "control system") introl" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithn ontrol" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithn ontrol" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorithn control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorith control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorith control" and simulat\$3) and ((design or develop\$4 or configur\$5) with ("control algorith car2 process near2 control\$3 rality or multiple or different) near2 protocol\$1)	EAST SEARCH  st Title  System and method for analyzing a graphical program using debugging graphical programs Creating a graphical program to configure one or more switch devices System and method for specifying a machine vision process using different programming Graphically configuring program invocation relationships by creating or modifying links among pro Configuration diagram with context sensitive connectivity Process control bus monitoring and analysis GRAPHICAL PROGRAMMINICS SYSTEM AND METHOD INCLUDING NODES FOR PROGRAMM Network-based system for configuring a measurement system using configuration information ger Network-based system for configuring a measurement system using sonfiguration information ger Network-based system for configuring a measurement system using software programs generate System and method for online specification of measurement hardware Configuring graphical program nodes for remote execution Creation of a graphical program through graphical association of a data point element with the gra Method and apparatus for controlling an instrumentation system Graphically deployment of a program with automatic conversion of program type System and method for deliving a graphical program to a PDA device Graphical association of program icons Method for defining look and feel of a user interface obviating the requirement to write programmit Virtual consultant
L1 475 L2 99 L3 58 L4 20	S1 4479 S2 72364 S3 1031 S4 534 S5 . 205 S7 0 S8 615 S9 54 S10 14	Results of search set L40 Document Kind Codes Title US 20030046663 A1 Syst US 20030046657 A1 Crea US 20030043175 A1 Syst US 2003003175 A1 Syst US 20030037322 A1 Grap US 20030037135 A1 Proc US 20030037135 A1 Netw US 20030036875 A1 Netw US 20030036875 A1 Netw US 20030036875 A1 Netw US 20030036875 A1 Netw US 20030036873 A1 Netw US 20030036873 A1 Netw US 20030036873 A1 Grap US 20030036874 A1 Syst US 20030036874 A1 Syst US 20030036874 A1 Syst US 20030036874 A1 Syst US 20030036874 A1 Grap US 20030036874 A1 Grap US 20030036874 A1 Grap US 20030035008 A1 Grap US 20030035008 A1 Grap US 20030035008 A1 Grap US 20030035004 A1 Syst US 20030025730 A1 Meth

SUU4ppp3 AT	system and method tor analyzing a graphical program using debugging graphical programs	20030306 /1//125
30046657 A1	Creating a graphical program to configure one or more switch devices	20030306 717/105
30043175 A1	System and method for specifying a machine vision process using dfferent programming methodc	20030306 345/700
30038841 A1	30038841 A1 System and method for specifying a computer-implemented process using different programming	20030227 345/762
30037322 A1	Graphically configuring program invocation relationships by creating or modifying links among pro	20030220 717/162
30037316 A1	Configuration diagram with context sensitive connectivity	20030220 717/127
30037135 A1	Process control bus monitoring and analysis	20030220 709/224
30037119 A1	GRAPHICAL PROGRAMMING SYSTEM AND METHOD INCLUDING NODES FOR PROGRAMM	20030220 709/217
30036876 A1	Network-based system for configuring a measurement system using configuration information ger	20030220 702/127
30036875 A1		20030220 702/127
30036874 A1		20030220 702/123
30036873 A1	Network-based system for configuring a measurement system using software programs generated	20030220 702/123
30036871 A1	System and method for online specification of measurement hardware	20030220 702/119
30035010 A1	Configuring graphical program nodes for remote execution	20030220 345/771
30035009 A1	Creation of a graphical program through graphical association of a data point element with the gra	20030220 345/771
30035008 A1	Method and apparatus for controlling an instrumentation system	20030220 345/771
30035006 A1	Graphical association of a device icon with a graphical program	20030220 345/763
30035005 A1	Graphically deployment of a program with automatic conversion of program type	20030220 345/763
30035004 A1	System and method for deploying a graphical program to a PDA device	20030220 345/762
30034998 A1	Graphical association of program icons	20030220 345/736
30025730 A1		20030206 345/760
30023686 A1		20030130 709/205

Graphical program node for generating a measurement program  Measurements expert system and method for generating high-performance measurements softw:  System of measurements experts and method for generating high-performance measurement so Measurement system software architecture for easily creating high-performance measurement ap Measurement system graphical user interface for easily configuring measurement applications  System and method for creating a graphical program based on a pre-defined program process  Collector node for a graphical program  System and method for graphically creating a sequence of motion control operations  Generic device simulator for process control  System and method for configuring a hardware device to execute a prototype	System and method for obtaining driver software and documentation for a detected hardware and Network system including data socket components for accessing internet semaphores. System and method for creating a graphical program including a plurality of portions to be execute. System and method and article of manufacture for creating a virtual university experience. System and method for programmatically generating a graphical program based on a sequence of System and method for graphically creating a sequence of motion control, machine vision, and da System and method for graphically creating a sequence of motion control, machine vision, and da System and method for accessing registers of a hardware device in a graphical program. System and method for performing type checking for hardware device nodes in a graphical program System and method for programmatically generating a second graphical program based on a first System and method for programmatically generating a graphical program in response to a state of Delivery system and method for vehicles and the like. System and method for configuring an instrument to perform measurement functions utilizing con System and method for sutomatically configuring a graphical program to publish or subscribe to d	Programmable modern apparatus for transmitting and receiving digital data, design method and u System and method for deploying a graphical program on an image acquisition device Artificial intelligence manufacturing and design Control program development support apparatus Systems and methods for interactive virtual reality process control and simulation (IVRPCS) Protection of software by personalization, and an arrangement, method, and system therefor System and method for programmatically creating nodes in a graphical program with minimal grap System and method for enhancing the readability of a graphical program in response to user input System and method for programmatically generating a graphical program in response to program in the system of the programmatically modifying a graphical program in response to program in the system in the program in	System and method for programmatically generating a graphical program in response to program Method for chemical addition utilizing adaptive optimization Graphical programming system and method including nodes for programmatically accessing data System, controller, computer readable memory, and method for precise on-line control of heat trai Determining tuning parameters for a process controller from a robustness map Messaging application layer over ethernet to transport layer (TCP) communications method and a Process control Integrated advanced control blocks in process control systems System and method for performing optical proximity correction on the interface between optical pr Controller and method for administering and providing on-line handling of deviations in a continuo Nuclear reactor core performance data visualization system
US 20030018446 A1 US 20030005180 A1 US 20030005179 A1 US 20030004670 A1 US 20030001896 A1 US 20020196283 A1 US 20020196283 A1 US 20020191023 A1 US 2002018433 A1 US 20020186245 A1	US 20020174264 A1 US 20020152280 A1 US 20020138590 A1 US 20020129333 A1 US 20020126151 A1 US 20020111783 A1 US 20020109726 A1 US 20020109722 A1 US 20020089538 A1 US 20020083413 A1 US 20020082893 A1 US 20020082893 A1 US 20020082893 A1	20020067757 20020055947 20020049625 20020010571 20010051928 20010038879 20010034881 20010034881 20010034879	US 20010020291 A1 US 6535795 B1 US 6526566 B1 US 6518350 B1 US 6466995 B2 US 6446055 B1 US 6445963 B1 US 6425117 B1 US 644437 B1

20030123 702/123
5 s sc
20030102 709/328
5 s sc
20030102 709/328
20030102 709/328
20030102 702/123
20030102 345/771
2002126 345/763
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
20021212 703/21
2002012 717/107
20020815 745/763
20020815 345/763
20020815 345/763
20020815 75/109
2002082 717/109
2002082 717/100
2002082 717/100
20011213 705/52
20011213 705/53
20011025 717/100
20011025 717/100
20011025 717/100
20010927 345/763
20011025 717/100
20010927 345/763
20030318 700/266
ata 20030318 700/26
ata 20030318 700/37
2002093 706/10
2002093 706/10
2002093 706/10

20020212 20011023 20011023 2001031 20010731 20010515 20001212 20001128 20001128	20000425 19991130 19991130 1999028 1999097 19990216 19981117 19981117 19980804 19980512 19980512 19980512	19970415 703/21 19961022 73/814 19960813 65/160 19950829 703/6 19950829 703/6 19950523 712/14 19950418 345/763 19940913 700/98 19930420 373/104 19930420 373/104 19930420 373/104 19920804 712/16 19920804 712/16 19911015 700/167 stem 19901023 706/45 19891114 714/712 19891010 714/4 19890328 714/10 contr 20001323
Process facility control systems using an efficient prediction form and methods of operating the sa Programmable modem apparatus for transmitting and receiving digital data, design method and u Systems and methods for interactive virtual reality process control and simulation Data structure for use in enterprise controls System for a modular terminal input/output interface for communicating messaging application lay Interprocess communication protocol system modem Cell control method and apparatus Method and apparatus for maintaining multiple representations of a same scene in computer gent System, controller, computer readable memory, and method for precise on-line control of heat transactive object-oriented optimization software system	Interactive training system for AWACS weapons directors Method and equipment for determining the performance of control valve Computer-based system, methods and graphical interface for information storage, modeling and supply pen input systems Light pen input systems Heated circuit assembly tester and method System and method for automatically generating a control drawing for a real-time process control Programmable modem apparatus for transmitting and receiving digital data, design method and undeated circuit assembly tester and method System and method for simulating signal flow through a logic block pattern of a real time process Circuit board assembly torsion tester and method Real-time process control simulation method and apparatus Circuit board assembly torsion tester and method Central control for sequential-playback objects Communication service simulator and a communication service specification verifying method	Communication service simulator and a communication service specification verifying method circuit board assembly torsion tester and method control for glass forming machine Spatially resolved stochastic simulation system Parallel processor cell computer system Data processing apparatus for a temporal based rule system Global process control information system and method Method for eliminating malfunctions, in particular in spinning machines Control system for electric arc furnace Material consolidation modeling and control system Control system for electric arc furnace Material consolidation modeling and control system Material consolidation modeling and control system Batch process control using expert systems Discrete event simulation tool for analysis of qualitative models of continuous processing system Terminal element Expert system for processing errors in a multiplex communications system Failing resource manager in a multiplex communication system Threshold alarms for processing errors in a multiplex communications system Graphical program configuration method for industrial automation applications, involves gen Graphical program node configuration method for industrial automation system, process confit Eye gaze interaction system for controlling interface of host system, makes host system to perforr
6347254 6307877 6289299 6268853 6212566 611054 611054 61153860	US 6053736 A US 5992229 A US 5990096 A US 599607 A US 599860 A US 589860 A US 5872810 A US 5838568 A US 5838568 A US 573008 A US 5736646 A US 5699089 A US 5699089 A	US 5621670 A US 5567884 A US 5545244 A US 548870 A US 5418952 A US 541897 A US 5202837 A US 5202837 A US 5136717 A US 5136497 A US 513668 A US 4881230 A US 4881230 A US 4881230 A US 20020070966 A US 20010034879 A US 20010034879 A US 20010034879 A

<u>.:</u>
<b>S</b> 9:
set
든
Ē
Sear
₹
93
₹
esu
0

Results of search set 59:	1.09.	
US 20050134909 A1	Distributed printing control device and print job distribution method	20050623 358/1.15
US 20050007249 A1	Integrated alert generation in a process plant	20050113 340/511
US 20050005022 A1	Generic Communications Protocol Translator	20050106 709/236
US 20040249651 A1	Method and process management system for the operation of a technical plant	20041209 705/1
US 20040233918 A1	Multi-user diversity forwarding	20041125 370/400
US 20040213285 A1	Shadow function block interface for use in a process control network	20041028 370/465
US 20040078182 A1	Simulation system for multi-node process control systems	20040422 703/22
US 20030236937 A1	Plug and play reconfigurable USB interface for industrial fieldbus network access	20031225 710/305
US 20030014536 A1	INTELLIGENT LINKING DEVICE AND METHOD	20030116 709/238
20020194547	Wiring fault detection, diagnosis and reporting for process control systems	20021219 714/43
	Input/output device with configuration, fault isolation and redundant fault assist functionality	20021205 710/5
US 20020116453 A1	Industrial process control data access server supporting multiple client data exchange protocols	20020822 709/203
US 20020095515 A1	Method and apparatus for identifying an I/O network in a process control system	20020718 709/245
20020077711	Fusion of process performance monitoring with process equipment monitoring and control	20020620 700/51
2002001;	Process control system using a process control strategy distributed among multiple control elemen	20020131 700/4
6944681	Probing algorithm for foundation fieldbus protocol	20050913 710/8
6912671	Wiring fault detection, diagnosis and reporting for process control systems	
6839790	Plug and play reconfigurable USB interface for industrial fieldbus network access	
6810430	Network communications coupler	20041026 709/249
6785730	Generic communications protocol translator	20040831 709/230
6738388	Shadow function block interface for use in a process control network	20040518 370/465
	Transparent support of remote I/O in a process control system	
6618745	Linking device in a process control system that allows the formation of a control loop having functi	20030909 709/201
6594530	Block-oriented control system	20030715 700/18
6424872	Block oriented control system	20020723 700/18
6285966	Function block apparatus for viewing data in a process control system	20010904 702/188
6237786	Systems and methods for secure transaction management and electronic rights protection	20010529 213/153
US 6195591 B1	Process control system using a process control strategy distributed among multiple control elemen	20010227 700/83
6192281	Network accessible interface for a process control network	20010220 700/2
6111886	Apparatus for and method of communicating among devices interconnected on a bus	
US 6111885 A	Apparatus for and method of communicating data among devices interconnected on a bus	
6104722	Apparatus for and method of communicating among devices interconnected on a bus	
US 6073197 A	Apparatus for and method of communicating data among devices interconnected on a bus by usir	
5960214	Integrated communication network for use in a field device management system	
5938754	Fieldbus connector including dual connectors	
5936960	Apparatus for and method of communicating among devices interconnected on a bus	
5928331	Distributed internet protocol-based real-time multimedia streaming architecture	
	Method for coordinating membership with asymmetric safety in a distributed system	
5909368	Process control system using a process control strategy distributed among multiple control elemen	
5903455	Interface controls for use in a field device management system	
	Dynamic wireless local area network with interactive communications within the network	
	Radio transmitter/receiver for wireless local area network	19981117 375/272
	Distributed environmental process control system	19981103 700/3
	Method and apparatus using a device description for a conventional device	19980818 700/1
US 5729680 A	Ad hoc initialization for wireless local area network	19980317 709/222
	•	

		syste 1999 envii 199 198 198	19960806 719/310 19950530 714/25 19950110 709/203 19870630 370/445 19860408 370/412
	40050000 240/400		

	3/30/2007	Databases	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB		3/30/2007		Issue Date Current OR	-				20060921 318/66			20060706 455/67.11	20060615 347/12	20060525 324/763 20060511 347/43
Mark Nixon	EAST SEARCH	Hits Search String	2919 process control and simulat\$3	251 distributed near2 process near2 control\$3	3112 1 or 2		5 · 4 and ("configuration application". CLM.)	3 4 and ("controller application".CLM.)	0 4 and ("further module" CLM.)		308 4 and ("controller".CLM.)	44 8 and 9	50 5 or 6 or 10	Mark Nixon	EAST SEARCH	Results of search set L40: (process control with simulat\$) and "user interface"	'n		-	_	_	8673 A1 Device and method to monitor an apparatus 9463 A1 Remote surveillance				_	9019 A1 On-die monitoring device power grid 8044 A1 Printhead module having a dropped row
09/510053		#	11	7	<b>L</b> 3	<b>L</b> 4	<b>L</b> 5	97	۲۷	L8	67	L10	111	09/510053		Results of s	Document Ki	US 20070073419 A1	US 20070050053 A1	US 20070023400 A1	US 20060282181 A1	US 20060208673 A1	US 20060168396 A1	US 20060164296 A1	US 20060148410 A1	US 20060125859 A1	US 20060098044 A1

20060216 717/136 20051006 700/90 20050915 700/87 20050908 702/185 20050825 701/16 20050623 700/90		20030102 /00/18 20021010 700/9 20020718 709/245 20020620 700/51 20020131 700/4 20020131 455/427 20020117 84/645
<ol> <li>Implementation of packet-based communications in a reconfigurable hardware element</li> <li>Integrated configuration system for use in a process plant</li> <li>System and method for providing an application with memory access methods</li> <li>Abnormal situation prevention in a process plant</li> <li>PFN/TRAC systemTM FAA upgrades for accountable remote and robotics control to stop the unaut</li> <li>Use of core process models in model predictive controller</li> <li>Software enhabled attachments</li> </ol>	System and method for imple Programmable remote device Security for objects in a proce Method, apparatus, and articl System and method for real to Controller with agent function Injection molding systems and Disaster recovery system with Economic calculations in process, and method Integrated control system to control system for multi-non-simulation system for multi-non-system and method Displaying functionality of a houtput cam system and methodisplaying server Highly versatile process control system TM FAA unintegrated fieldbus data server integrated fieldbus data server	Remote terminal unit  Remote terminal unit  Method and apparatus for identifying an I/O network in a process control system  Fusion of process performance monitoring with process equipment monitoring and control  Process control system using a process control strategy distributed among multiple control element  Network engineering/systems system for mobile satellite communcation system  Floor controller for real-time control of music signal processing, mixing, video and lighting
US 20060037008 A1 US 2005022698 A1 US 20050203649 A1 US 20050197803 A1 US 20050187677 A1 US 20050107898 A1	US 20050085928 A1 US 20050027841 A1 US 20050027376 A1 US 20050027331 A1 US 20050004787 A1 US 20040262813 A1 US 20040262813 A1 US 20040204775 A1 US 20040117766 A1 US 20040117766 A1 US 20040093438 A1 US 20040093496 A1 US 20030177979 A1 US 20030177979 A1 US 20030153988 A1 US 20030153988 A1 US 20030163988 A1 US 20030163988 A1 US 20030163988 A1	US 2002004363 A1 US 20020147503 A1 US 20020095515 A1 US 20020013629 A1 US 20020013649 A1 US 20020013149 A1